FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: June 14, 1991 Date Submitted: June 7, 1991

Project: 3200, Metro Self-Monitor, PO #20284

RESULTS OF ANALYSES OF THE WATER SAMPLE FOR TOTAL METALS IN $\rm H_2O$ BY ICP (6010) Results Reported as mg/L (ppm)

Sample #	Chromium (ppm)	Copper (ppm)	Nickel (ppm)	Zinc (ppm)
M20284	0.73	0.30	0.29	0.04
Quality Assurance				
Method Blank	<0.01	<0.01	<0.02	<0.01
M20284 (Duplicate)	0.73	0.30	0.28	0.05
M20284 (Matrix Spike)				
Percent Recovery	99%	89%	848	101%
M20284 (Matrix Spike Dupli				
Percent Recovery	99%	89%	89%	103%
Sample Spiked at	10	10	10	10

Dispose after 30 days

☐ Return Samples

Call for Instructions

3008-B 16th Avenue West Seattle, WA 98119

6-MZP-A

AMPLED BY:	Lesson	A. Speed	2	DATE: 6/4	1/91	PROJECT NAM PROJECT LOC SITE NUMBER	ME: METEO SELF - MODITE CATION: <u>3200</u> R:
Sample Number	Date / Time Sampled	Type of Sample	# of Containers	Lab Sample #	Analyses Required	Com	ments
m20284	·/4/91	WATER		20192	Ca, Cu, Ni, ZN	in in	DREDTH P.P.M.
	·						
		_					
	·						
	1				-		
		-					***
· · · · · · · · · · · · · · · · · · ·		•					
				·			
Relinquished by: (Signature/	Date	6/4/01	Rec	eived by (Signature) ME: M,4.DA	UFOE O	Date: 6-7-9/
Ĭ.	W Corres W			FIR Rec	M: FEB / eived by: (Signature) ME:		Time: Date: